

Electronic Acknowledgement Receipt

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Title of Invention:	METHOD FOR PARTIALLY ENCRYPTING PROGRAM DATA
First Named Inventor/Applicant Name:	Anthony J. Wasilewski
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File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Non Patent Literature	0029cawo-Canadian-OA-10-06-08.PDF	66591 7f15aa16e0967a99b318d4d18c29d094054395	no	3

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2	Non Patent Literature	0029jpd1-Japanese-OA-12-01-08-Appln-No-2005-082792.PDF	223829 3f629eccc4bf95d820a97d8f9c3ac22055 date	no	8
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3	Non Patent Literature	EP-Search-Report-dated-03-03-09-in-Appln-No-EP-01-12-6556.PDF	76480 c34295d8367bf93a99d8e4f6cc0c603c0e 4e6d	no	3
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4	Non Patent Literature	EP-Search-Report-dated-03-12-09-in-Appln-No-EP-01-12-6557.PDF	96290 92855dca4c5c4c8b7c5a6f4f6f69805c2b546f A61F	no	4
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5	Non Patent Literature	EP-Search-Report-dated-03-13-09-in-Appln-No-EP-01-12-6558.PDF	100346 f18649e92b3a738bd1a1c6767635cc886f e8f3f	no	4
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6	Non Patent Literature	EP-Communication-dated-04-14-09-in-Appln-No-01-126-556-8.PDF	113731 9ace7dc28a02c93e6eab3a78a672523305 62b0b	no	4
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7	Non Patent Literature	0029cawo-Canadian-OA-07-09-09.PDF	58090 97c7b5ad3d7ec2c1dc96f8d13a2997aaf6f 25ef	no	2
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8	Non Patent Literature	JapaneseRejection_111809_2006517390_0281jpwo.PDF	1098983 96626eecc3d57d6c0e176dc7195ec0a819c 7c8	no	19
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9	Non Patent Literature	EP-Communication-dated-11-20-09-in-01-126-556-8.PDF	121936 131d48f72226f9a8030648b77a59818971e a015	no	4
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10	Non Patent Literature	EP-Communication-dated-11-20-09-in-01-126-558-4.PDF	92850 6d18d16d6eddbca3b110a2926ca39d140d 63d6d	no	3
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11	Non Patent Literature	EP-Communication-dated-11-20-09-in-01-126-557-6.PDF	138685 45a56192b13b99e48c2b0c5c291b36c17b05	no	4
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12	Non Patent Literature	Supplementary-EP-Search-Report-dated-02-03-10-in-Appln-No-04-755-475-3-.PDF	65424 7b6f821baa8f930a0f9d024a11e1ed4f5917b12	no	6
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13	Non Patent Literature	Supplementary-EP-Search-Report-dated-02-03-10-in-Appln-04-755-595-8.PDF	57493 5c511f4418f1041c57967abc3ba0a02d3a2c367a	no	3
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14	Non Patent Literature	EP-Communication-dated-05-27-2010-in-Appln-No-04-755-475-3.PDF	117205 0baed8a15c48b6c278ab11204b48f0ceead74b427	no	5
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15	Non Patent Literature	EP-Communication-dated-05-28-2010-in-Appln-No-04-755-595-8.PDF	123797 d10ac98ba0a02020b413c25a5c29087de7c08a	no	5
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16	Non Patent Literature	EP-Communication-dated-10-06-2010-in-Appln-No-01-126-558-4.PDF	70303 16a807780714771c0ff527090a442ad79d01a	no	3
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17	Non Patent Literature	KoreanOA_110810_1020057024790_0281kswo.PDF	180706 3a10a598a47793cb0457ae25f5c2777c0c74de	no	6
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18	Non Patent Literature	CanadianOA_121510_2530276_0029caw1.PDF	93551 96c54a9f9424195c2a09439839a6913c0b3c3a01	no	3
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19	Non Patent Literature	EP-Communication-dated-01-20-2011-in-Appln-No-04-755-475-3.PDF	141931 68dfc49b7c0b618b9221a89c28caw1c02ac2c	no	5
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20	Non Patent Literature	EP-Communication- dated-04-01-2011-in-Appln- No-04-755-595-8.PDF	123293 <small>81b67882d29b12ee2986d181a32b032738 7965</small>	no	5
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21	Non Patent Literature	EP-Communication- dated-11-25-2011-in-Appln- No-04-755-475-3.PDF	148894 <small>c461855538e6b6b4b708113d48996181ec3 b6218</small>	no	5
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Total Files Size (in bytes):			3442663		
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